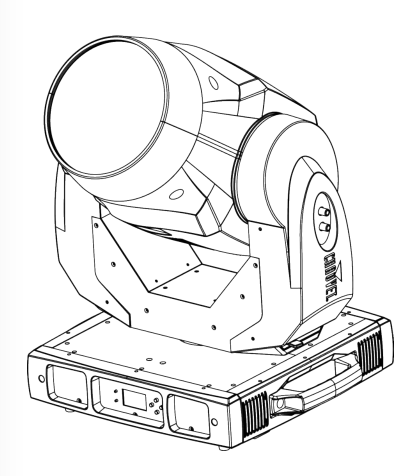


# **User Manual**







**PD Manager** 

F. Sellers

## **Edition Notes**

The Legend 300E Beam User Manual Rev. 01f covers the description, safety precautions, installation, programming, operation, and maintenance of the Legend 300E Beam. CHAUVET® released this edition of the Legend 300E Beam User Manual Rev. 01f in September 2010.

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Author

O. Desmonteix

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#### **Intended Audience**

Any person in charge of installing, operating, and/or maintaining the Legend 300E Beam should read the guide that shipped with it as well as this manual in their entirety before installing, operating, or maintaining this product.

### Disclaimer

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# Document Revision

The Legend 300E Beam User Manual Rev. 01f supersedes all previous versions of this manual. Please discard any older versions of this manual you may have, whether in printed or electronic format, and replace them with this version.

Manager

M. Graham

**Editor** 

D. Couppe

# Product at a Glance

ı		1	
Use on Dimmer	0	Auto Programs	$\Diamond$
Outdoor Use	0	Auto-ranging Power Supply	✓
Sound Activated	0	Replaceable Fuse	✓
DMX	✓	User Serviceable	0
Master/Slave	0	Duty Cycle	0



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# 1. Before You Begin

# What is Included

- One Legend 300E Beam
- Two omega clamps
- One Warranty Card
- One Quick Reference Guide

# Unpacking Instructions

Immediately upon receiving this product, carefully unpack it and check the container in which you received it. Make sure that you have received all the parts indicated above and that they are all in good condition. If the material inside the container (this product and any other accessory included with it) appears damaged from shipping, or if the container shows signs of mishandling, notify the shipper immediately. In addition, retain the container and all the packing material for inspection.

See the Claims section in the Technical Information chapter.

# Typographic Conventions

Convention	Meaning	
1~512	A range of values in the text	
50/60	A set of mutually exclusive values in the text	
[10]	A DIP switch to be configured	
Claims	A new term, or a section or chapter of this document	
"COLORado™ UM"	The name of another publication or manual	
<set></set>	A button on the fixture's control panel	
Settings	A fixture function or a menu option	
MENU > Settings	A sequence of menu options	
1~10	A range of menu values from which to choose in a menu	
Yes/No	A set of two mutually exclusive menu options in a menu	
ON	A unique value to entered or select in a menu	

# **Icon Meaning**

Icon	Meaning
<u> </u>	This icon indicates critical installation, configuration, or operation information. Failure to comply with this information may render the fixture partially or completely inoperative, damage third-party equipment, or cause harm to the user.
<b>(i)</b>	This icon indicates important installation or configuration information. Failure to comply with this information may prevent the fixture from functioning correctly.
	This icon indicates useful, although non-critical information.



The term "DMX" used throughout this document refers to the USITT DMX512-A transmission protocol.



## **Safety Notes**

Please read the following notes carefully because they include important safety information about the installation, usage, and maintenance of this product.

It is important to read all these notes before starting to work with this product.



There are no user serviceable parts inside this product. Any reference to servicing it you may find from now on in this User Manual will only apply to properly CHAUVET® certified technicians. Do not open the housing or attempt any repairs unless you are one of them.



Please refer to all applicable local codes and regulations for the proper installation of this product.



Keep this manual for future consultation. If you sell this product to another user, make sure that they also receive this manual.

#### **Personal Safety**

- Avoid direct eye exposure to the light source while the fixture is on.
- Always disconnect this product from its power source before servicing.
- Always connect this product to a grounded circuit to avoid the risk of electrocution.
- <u>Lamp explosion hazard!</u> Do not open the lamp cover within five minutes of having turned off the fixture.
- The bulb remains hot for a long time after turn off. Never touch the bulb barehanded and always handle it by its metallic contacts.
- Do not touch this product's housing when operating because it may be very hot.

#### **Mounting and Rigging**

- This product is for indoor use only! To prevent risk of fire or shock, do not expose
  this product to rain or moisture.
- Make sure there are no flammable materials close to this product while operating.
- When hanging this product, always secure it to a fastening device using a safety cable (not provided).
- Do not carry this fixture from the head; use the handles instead.

#### **Power and Wiring**

- Always make sure that you are connecting this product to the proper voltage, as
  per the specifications in this manual or on the product's sticker.
- Never connect this product to a dimmer pack.
- Make sure the fixture's power cable is not crimped or damaged.
- Never disconnect this product by pulling or tugging on the power cable.

#### Operation

- Do not operate this fixture if you see damage on the housing, lenses, ultraviolet filter, or cables; have the damaged parts replaced by an authorized technician at once.
- Do not aim this fixture toward any surface closer than 16 feet (5 m). Otherwise, you
  may damage or overheat the illuminated surface.
- Do not cover the ventilation slots when the fixture is operating to avoid internal overheating.
- Do not aim this fixture toward the Sun. Otherwise, the lenses could concentrate the solar energy and cause internal overheating.
- The maximum ambient temperature (Ta) is 104° F (40° C). Do not operate this
  product at a higher temperature.
- In case of a serious operating problem, stop using this product immediately!



In the unlikely event that your Legend 300E Beam may require service, please contact CHAUVET® Technical Support.



# 2. Introduction

# **Product Description**

The Legend 300E Beam is a compact, electronic moving yoke beam fixture equipped with a 300-watt HID lamp. It includes a color wheel with eight slots plus white. It also comes with one gobo wheel with seven rotating slot-n-lock gobos plus open. It also includes remote focus and a rotating 3-facet prism.

## **Features**

17 or 25-channel compact, fully electronic, 300-watt moving yoke beam

Pan: 540°
 Tilt: 270°

• Color wheel: 7 colors + white

Split/linear colors

Color wheel spins at variable speed

Gobo wheel: Indexed, rotating gobo wheel with gobo shake

7 metal, slot-n-lock gobos + open Gobo wheel spins at variable speed

16-bit gobo rotation

- Variable frost
- CTC filters (5,600 K and 3,200 K)
- · CMY color mixing system with vector speed adjustments
- 3-facet rotating prism
- Variable shutter
- Variable 16-bit dimming (0~100%)
- · Individual reset of pan/tilt, color, gobo, shutter, and prism
- Move-in-black for pan/tilt, color, gobo
- · Remote fixture reset, lamp on/off, and vector speed adjustments
- · Built-in movement macros with range adjustments
- Built-in color macros
- · Battery powered display

#### Additional Features

- 3-pin and 5-pin DMX connections
- User-configurable lamp ignition delay
- User-configurable maintenance reminder
- Electronic ballast with power factor correction
- Electronic power supply
- Automatic pan & tilt correction
- Pan & tilt locks
- · Lamp & fixture use timers
- Power saver mode

#### **Options**

- W-DMX (wireless DMX) receiver
- W-DMX (wireless DMX) transmitter



# **DMX Channel Summary**

# Mode 1

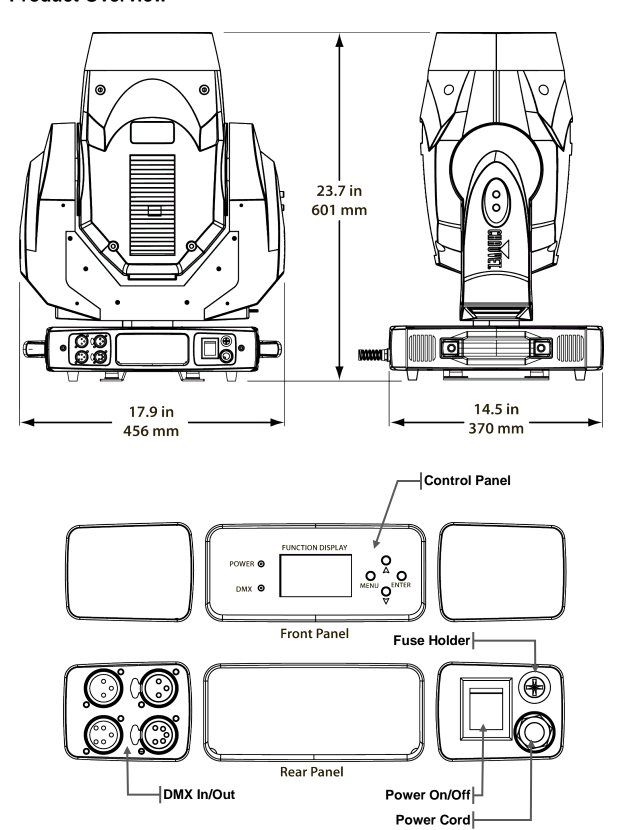
DMX Channel	Function
1	Pan
2	Pan Fine
3	Tilt
4	Tilt Fine
5	Pan/Tilt Speed
6	Dimmer
7	Shutter
8	Color
9	Cyan
10	Magenta
11	Yellow
12	Gobo
13	R-Gobo
14	Prism
15	R-Prism
16	Frost
17	Function

## Mode 2

DMX Channel	Function
1	Pan
2	Pan Fine
3	Tilt
4	Tilt Fine
5	Pan/Tilt Speed
6	Dimmer
7	Dimmer Fine
8	Shutter
9	Color
10	Cyan
11	Magenta
12	Yellow
13	CMY Speed
14	Gobo
15	R-Gobo
16	R-Gobo Fine
17	Prism
18	R-Prism
19	R-Prism Fine
20	Frost
21	P/T Macro
22	P/T Macro Speed
23	Preset Color
24	Color Macro
25	Function



# **Product Overview**





# 3. Setup

## **AC Power**

The Legend 300E Beam has an auto-ranging power supply that can work with an input voltage range of 100~240 VAC, 50/60 Hz.

Make sure that you are connecting this product to the proper voltage, as per the specifications in this guide, the product's user manual, or on the product's sticker.



Always connect the Legend 300E Beam to a protected circuit with an appropriate electrical ground to avoid the risk of electrocution or fire.

To determine the power requirements for the Legend 300E Beam see the label affixed to the side of the fixture. Alternatively, you may refer to the corresponding specifications chart in the *Technical Information* chapter of this manual.

The listed current rating indicates the maximum current draw during normal operation. Please refer to the *Sizing the Circuit Breakers* section in the *Appendix* chapter of this manual.



Never connect the Legend 300E Beam to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel serves only as a 0 to 100% switch.

#### **AC Plug**

The Legend 300E Beam comes with a bare ended power input cord. The fixture side of this power cord enters the fixture through a strain reliever (rubber boot) and it cannot be disconnected from the fixture. Use the table below to wire the plug to the power cord.

Connection	Wire (US)	Wire (Europe)	Screw Color
AC Live	Black	Brown	Yellow or Brass
AC Neutral	White	Blue	Silver
AC Ground	Green/Yellow	Green/Yellow	Green



Make sure to disconnect the fixture's power cord before replacing a blown fuse, and always replace it with a fuse of the same type and rating.

#### Fuse Replacement

- With a Philips screwdriver, unscrew the fuse holder out of its housing and remove the blown fuse from its holder.
- 2) Replace the blown fuse with a fuse of the exact same type and rating.
- 3) Reverse step 1 and reconnect power.

## **DMX Linking**

You may link the Legend 300E Beam to a DMX controller using a standard DMX serial connection. If using other DMX compatible fixtures with the Legend 300E Beam, it is possible to control them individually with a single DMX controller.

If you are not familiar with the DMX standard, you may download the "DMX Primer" document from the CHAUVET® Web site.

#### **DMX Modes**

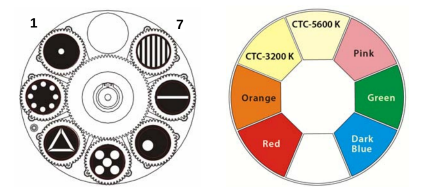
The Legend 300E Beam uses the standard DMX data connection for its DMX Modes (Mode 1 and Mode 2). You will find information about these DMX modes in the *Introduction* chapter (brief description), the *Operation Instructions* chapter (configuration details), and the *DMX Values* section (individual channel values)



# Gobo and Color Wheels

The Legend 300E Beam has one gobo wheel, which contains seven gobos mounted on rotating holders. Each rotating gobo occupies its own gobo plate, which is easily removable from the gobo wheel. The diagram below shows the installed gobos.

The Legend 300E Beam includes a rotating color wheel with seven filters, as shown below.



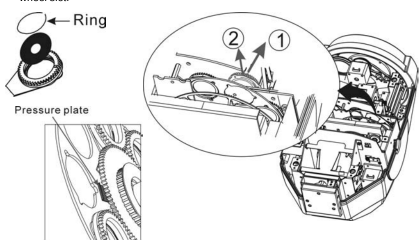
# Gobo Replacement

The gobos in the Legend 300E Beam's gobo wheel are removable from their gobo plates. This operation is quite simple, although it requires the technician to be careful and to follow the recommended procedure.

- . Make sure to disconnect the fixture's power cord before replacing a gobo
- . Always replace a gobo with a gobo of the same dimensions.
- When inserting a glass gobo, always make sure that the shinny side of the gobo (glass base) faces the lamp. This provides a layer of protection against the high temperature from the lamp.

#### **Procedure**

- 1) Turn the fixture off and disconnect it from the power outlet.
- Open the head cover by loosening the four fastening screws at the sides of the top cover.
- 3) Separate the gobo plate away from the gobo wheel by pushing it toward the front of the moving head (direction 1 in the diagram). Be careful not to push the gobo out of the gobo plate.
- 4) Extract the gobo plate by pulling it outward (direction 2 in the diagram).
- 5) On a flat surface, remove the expansion ring that holds the gobo in place and remove the gobo from the gobo plate.
- 6) Insert a new gobo and hold it in place with the expansion ring.
- Slide the tip of the gobo plate under the pressure plate near the center of the gobo wheel
- 8) Push the gobo plate inwards. DO NOT force the gobo plate into the gobo wheel slot. If correctly installed, the gobo plate should accommodate itself in the gobo wheel slot.



#### Gobo Replacement Diagram

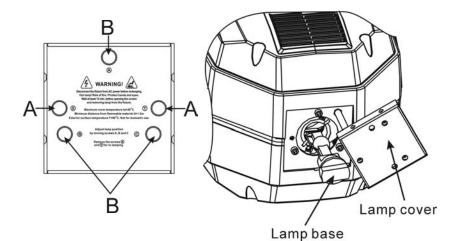


# Lamp Replacement

The Legend 300E Beam is equipped with a Philips MSR Gold 300/2 lamp. This lamp uses a socket called FastFit, which allows for fast and easy lamp changes. Follow the procedure below to safely change the Legend 300E Beam's lamp.

#### **Procedure**

- 1) Turn the fixture off and disconnect it from the power outlet.
- 2) Wait at least 15 minutes for the lamp to cool down.
- 3) Loosen the two screws on the lamp cover (marked "A" in the diagram).
- 4) Lift and rotate the lamp cover as per the diagram to expose the base of the lamp.
- 5) Rotate the ceramic base of the lamp 90° counterclockwise.
- 6) Pull the lamp out by holding it from its base only.
- 7) Insert the new lamp and turn it 90° clockwise.
- 8) Reverse steps 3 and 4.
- 9) Use the adjustment screws (marked "B" in the diagram) to position the lamp in the center of the reflector to obtain the best output.



### Lamp Replacement Diagram

## Increasing the Lamp's Life

- ALWAYS turn the lamp off by using the DMX controller or the fixture's control panel. Then wait at least five minutes before switching off the fixture. This will keep the fans running to extract any remaining heat from the fixture's head.
- DO NOT power cycle the fixture unless it is necessary.
- DO NOT touch the lamp without wearing gloves to avoid leaving grease on the bulb or on the contacts that could reduce the lamp's life.
- ALWAYS change the lamp when it has reached its recommended lifespan to avoid the risk of lamp explosion.



# Mounting

Before mounting this fixture, read and follow the safety recommendations indicated in the Safety Notes (page 2 of this manual).

#### Orientation

Always mount this fixture in any safe position while making sure that there is adequate room around it for ventilation.

Make sure to mount this fixture away from any flammable material as indicated in the *Safety Notes* section (page 2 of this manual).

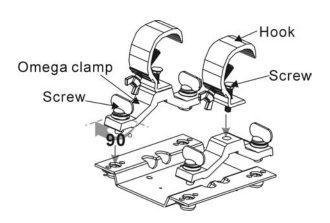
### Rigging

CHAUVET® recommends following the general guidelines below when mounting the Legend 300E Beam.

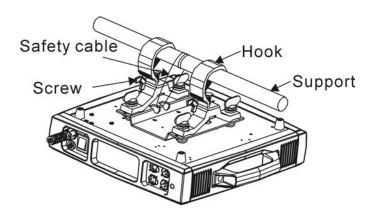
- When selecting an installation location, consider ease of access to the fixture for operation, programming adjustments, and routine maintenance.
- Never mount the fixture in places where rain, high humidity, extreme temperature changes, or restricted ventilation may affect it.
- If hanging this fixture, make sure that the location where you are mounting the fixture can support its weight. Please see the *Technical Specifications* section of this manual for the weight requirement of this fixture.

#### **Procedure**

The Legend 300E Beam comes with an already installed mounting bracket to which you will be able to attach the two included omega clamps. Be aware that you will have to use two mounting points per fixture. In addition, you will have to use a safety cable (not included) to link the fixture to the structure.



### Product Mounting Diagram





# 4. Operation

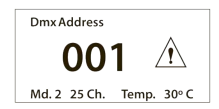
# Control Panel Description

Button	Function		
<menu></menu>	Exits from the current menu or function		
<enter></enter>	Enables the currently displayed menu or sets the currently selected value in to the current function		
<up></up>	Navigates upwards through the menu list and increases the numeric value when in a function		
<down></down>	Navigates downwards through the menu list and decreases the numeric value when in a function		

# **LCD Display**

The Legend 300E Beam features a backlit liquid crystal display (LCD) that provides plenty of information regarding the fixture's settings and status. In addition, the LCD is reversible. This allows reading it normally whether the fixture is on the floor or hanging from a truss.





Upon power up, the LCD will show the Legend logo and the fixture identification, as shown on the left figure above. After completing the power up tests, the LCD will show the DMX address, the DMX mode, and the temperature, along with the warning sign if the tests have detected an error.



Press <ENTER> to read the corresponding error message (see *Error Messages* in the *Technical Information* section).

Press <ENTER> while looking at the error messages to clear them.

# **Control Options**

You can set the Legend 300E Beam start address in the 001~512 DMX range. This allows for the control of up to 20 fixtures in the 25-channel Mode 2. The Legend 300E Beam works with any compatible DMX controller using standard DMX cables or the optional W-DMX receiver.

# **Programming**

Carry out all the programming procedures indicated below from the control panel. Refer to the *Menu Map* page to learn how the menu options relate to each other

#### **Navigation Buttons**

To enter programming mode, press <MENU> until you see the Main Menu.

To highlight a menu option or to change a setting, press **<UP>** or **<DOWN>**.

To change menu levels as shown in the *Menu Map*, press **<ENTER>** or **<MENU>**. This is equivalent to moving right and left of the Menu Map, respectively.

To accept the current or new value, press <ENTER>.

To exit programming mode, press **<MENU>** until you see the Main Menu or do not press any button for 30 seconds.



#### **DMX Functions**

From the Main Menu, highlight *DMX Functions* and press **<ENTER>** (a new menu with the DMX functions will open).

#### **DMX Address**

- 1) Highlight **DMX Address** (the current address will show).
- 2) Press <MENU> to exit or continue below.
- 3) To change the current address, press **<ENTER>** (a pop up window will open).
  - a) Change the starting address (001~512).
  - b) Accept the new value.

#### **DMX Mode**

- 1) Highlight *DMX Channel Mode* (the current mode will show).
- 2) Press <MENU> to exit or continue below.
- 3) To change the current mode, press **<ENTER>** (a pop up window will open).
  - a) Select a DMX mode (Mode 1/Mode 2).
  - b) Accept the selected option.

#### **View DMX Values**

- 1) Highlight View DMX Value.
- 2) Press <MENU> to exit or continue below.
- Press <ENTER> (the value for each of the attributes of the current DMX mode will show).
  - a) Scroll along the list to see the values of all the current attributes.
  - b) Return to the previous menu.



The list will show either 17 or 25 attributes, depending on the current DMX mode.

#### W-DMX Settings

- 1) Highlight WDMX Setting
- 2) Press <MENU> to exit or continue below.
- 3) To see the WDMX settings, press <ENTER> (a sub-menu will open).
- 4) Press <MENU> to exit or continue below.
- 5) To activate or deactivate W-DMX, highlight *Active* (the current setting will show) and press **<ENTER>** (a pop up window will open).
  - a) Select YES to activate W-DMX or NO to deactivate W-DMX.
  - b) Accept the selected option.
- 6) To enable or disable retransmission, highlight *Retransmit* (the current setting will show) and press **<ENTER>** (a pop up window will open).
  - a) Select YES to enable retransmission or NO to deactivate retransmission.
  - b) Accept the selected option.
- To reset the memory, highlight Reset Memory and press <ENTER> (a pop up window will open).
  - a) Select YES to reset the memory or NO to exit without resetting.
  - b) Accept the selected option.
- 8) Return to the previous menu.



The W-DMX functionality requires the W-DMX transceiver installed on the Legend 300E Beam fixture.



#### Fixture Settings

From the Main Menu, highlight *Fixture Settings* and press **<ENTER>** (a new menu with the fixture settings will open).

#### **Reverse Pan Direction**

- 1) Highlight *Pan Inverse* (the current setting will show).
- 2) To reverse the pan direction, press **<ENTER>** (a pop up window will open).
  - a) Select **YES** to reverse the pan direction or **NO** to use the normal pan direction.
  - b) Accept the selected option.

#### **Reverse Tilt Direction**

- 1) Highlight Tilt Inverse (the current setting will show).
- 2) To reverse the tilt direction, press <ENTER> (a pop up window will open).
  - a) Select YES to reverse the tilt direction or NO to use the normal tilt direction.
  - b) Accept the selected option.

#### **Head Motion Black Out**

- 1) Highlight Bl.o P/T Moving (the current setting will show).
- To black out the output when the head moves, press <ENTER> (a pop up window will open).
  - a) Select YES to black out the output when the head tilts or pans, or NO to keep the output on while the head moves.
  - b) Accept the selected option.

#### **Color Change Black Out**

- 1) Highlight **Bl.o Color Change** (the current setting will show).
- To black out the output when the color wheel changes, press <ENTER> (a pop up window will open).
  - Select YES to black out the output during a color change or NO to keep the output on to see the color changing.
  - b) Accept the selected option.

#### **Gobo Change Black Out**

- 1) Highlight Bl.o Gobo Change (the current setting will show).
- To black out the output when the gobo wheel changes, press <ENTER> (a pop up window will open).
  - Select YES to black out the output during a gobo change or NO to keep the output on to see the gobo changing.
  - b) Accept the selected option.



#### Lamp Settings

From the Main Menu, highlight Fixture Settings and press <ENTER>.



The lamp will not ignite if the ambient temperature is 104° F (45° C) or higher.

#### Lamp On / Off

- 1) Highlight On/Off (the current setting will show).
- 2) To turn the lamp on or off, press **<ENTER>** (a pop up window will open).
  - a) Select **ON** to turn the lamp on or **OFF** to turn the lamp off.
  - b) Accept the selected option.

#### Lamp Status During Power On

- 1) Highlight State/Power On (the current setting will show).
- To change the lamp status during power on, press <ENTER> (a pop up window will open).
  - Select ON to turn on the fixture and the lamp simultaneously or OFF to turn on the fixture without turning on the lamp.
  - b) Accept the selected option.

#### **Remote Turn Off**

- 1) Highlight Off Via DMX (the current setting will show).
- 2) To enable/disable remote turn off, press **<ENTER>** (a pop up window will open).
  - Select YES to enable fixture turn off from either a DMX controller or its power switch, or NO to turn the fixture off only from its power switch.
  - b) Accept the selected option.

#### **Lamp On if DMX Present**

- 1) Highlight On if DMX On (the current setting will show).
- To turn the lamp on when DMX is present, press <ENTER> (a pop up window will open).
  - Select YES to turn the lamp on if DMX signal is present, or NO to turn the lamp on only from the control panel.
  - b) Accept the selected option.

#### Lamp Off if DMX Absent

- 1) Highlight Off if DMX Off (the current setting will show).
- To turn the lamp off when DMX is absent, press <ENTER> (a pop up window will open).
  - Select YES to turn the lamp off if DMX signal is absent, or NO to turn the lamp off only from the control panel.
  - b) Accept the selected option.

#### Fan Speed

- 1) Highlight Cooling Mode (the current setting will show).
- 2) To change the fan speed setting, press **<ENTER>** (a pop up window will open).
  - Select AUTO to allow the fixture's controller to set the fan speed, or HIGH to set the fan speed to high mode.
  - b) Accept the new selection.

#### **Lamp Strike Delay**

- 1) Highlight Ignition Delay (the current setting will show).
- 2) To set the lamp strike delay, press **<ENTER>** (a pop up window will open).
  - a) Select the delay before the lamp strikes after power up in seconds (0~255).
  - b) Accept the new value.

#### **Fixture Shut Off Delay**

- 1) Highlight Low Power Delay (the current setting will show).
- 2) To set the lamp shut off delay, press **<ENTER>** (a pop up window will open).
  - a) Select the delay before the fixture powers off after lamp off in seconds (0~255).
  - b) Accept the new value.



#### **Display Settings**

From the Main Menu, highlight *Display Settings* and press **<ENTER>** (a new menu with the DMX functions will open).

#### **Overturn Display**

- 1) Highlight *Display Inverse* (the current setting will show).
- 2) To overturn the display, press **<ENTER>** (a pop up window will open).
  - Select YES to turn the LCD around (fixture hanging from a truss) or NO to keep the normal LCD view (fixture standing on a surface).
  - b) Accept the selected option.

#### **LCD Backlight Off**

- 1) Highlight Backlight Auto Off (the current setting will show).
- 2) To configure the LCD backlight, press <ENTER>.
  - Select YES to automatically turn the LCD backlight off or NO to keep the LCD backlight always on.
  - b) Accept the selected option.

#### **Backlight Brightness**

- 1) Highlight Backlight Intensity (the current setting will show).
- 2) To set the backlight brightness, press <ENTER> (a pop up window will open).
  - Select the backlight brightness (1~10), being "1" the darkest and "10" the brightest settings.
  - b) Accept the new value.

#### **Temperature Unit**

- 1) Highlight *Temperature Unit* (the current setting will show).
- 2) To select the temperature unit, press **<ENTER>** (a pop up window will open).
  - a) Select °C to show the temperature in the Celsius scale or °F to show the temperature in the Fahrenheit scale.
  - b) Accept the selected option.



#### Fixture Tests

From the Main Menu, highlight *Display Settings* and press **<ENTER>** (a new menu with the test functions will open).

#### **Automatic Fixture Test**

- 1) Highlight Auto Test.
- 2) To start the built-in test sequence, press <ENTER>.
  - a) The fixture will start the test sequence (pan, tilt, color, CMY, gobo selection, gobo rotation, shutter, dimmer, prism activation, prism rotation, frost, zoom, and lamp on/off).
  - b) You can stop the test by pressing **<MENU>**.
  - c) Return to the previous menu.



The automatic fixture test runs only once after activation.

#### **Manual Fixture Test**

- 1) Highlight *Manual Test* and press <ENTER> (a sub-menu will open).
- 2) Highlight the desired attribute (the current setting will show).
- To change the value of the selected attribute, press <ENTER> (a pop up window will open).
  - a) Set the attribute value (000~255) (the fixture will assume the new attribute value as you change it, as if you were working with a DMX controller).
  - b) Accept the new value.
- 4) Repeat steps 2 and 3 for the other attributes.
- 5) When done with the test, exit to the previous menu (the values of all tested channels will go back to zero).

#### Fixture Information

From the Main Menu, highlight *Fixture Information* and press **<ENTER>** (a new menu with the fixture information will open).

#### **Fixture Operation Timer**

1) Highlight *Fixture Use Time* (the accumulated fixture's operation time will show).



You cannot modify or reset the fixture operation timer.

#### **Lamp Operation Timer**

- 1) Highlight *Lamp On Time* (the accumulated lamp's operation time will show).
- 2) To reset the lamp operation timer, press **<ENTER>** (a pop up window will open).
  - a) Select Reset Time to reset the timer or Exit to exit without resetting.
  - b) Accept the selected option.

#### **Firmware Version**

- 1) Highlight Firmware Version.
- 2) To see the firmware versions installed, press **<ENTER>** (a sub-menu will open)
  - The display will show the current firmware version for each of the four CPU boards (A through D) in the fixture.
  - b) Return to the previous menu.



#### Reset Functions

From the Main Menu, highlight *Reset* and press **<ENTER>** (a new menu with the resettable attributes will open).



You can leave this sub-menu at any time by pressing <MENU>.

#### Pan/Tilt Reset

- 1) Highlight *Pan/Tilt* and press <ENTER> (a pop up window will open).
  - a) Select **YES** to reset the pan and tilt movements to their home positions.
  - b) Accept the selected option.

#### **Shutter/Dimmer Reset**

- 1) Highlight Shutter/Dimmer and press <ENTER> (a pop up window will open).
  - a) Select **YES** to reset the shutter and dimmer to their home positions.
  - b) Accept the selected option.

#### Color/CMY Reset

- 1) Highlight Color/CMY and press <ENTER> (a pop up window will open).
  - a) Select YES to reset the color wheel and the CMY filters to their home positions.
  - b) Accept the selected option.

#### **Gobo Reset**

- 1) Highlight **Gobo** and press **<ENTER>** (a pop up window will open).
  - a) Select YES to reset the gobo wheel to its home position.
  - b) Accept the selected option.

#### Prism/Frost Reset

- 1) Highlight *Prism/Frost* and press <ENTER> (a pop up window will open).
  - a) Select **YES** to reset the prism and the frost to their home positions.
  - b) Accept the selected option.

#### **Reset All**

- 1) Highlight AII and press <ENTER> (a pop up window will open).
  - Select YES to reset all moving optical parts and the moving head to their home positions.
  - b) Accept the selected option.

#### Special Functions

From the Main Menu, highlight **Special Functions** and press **<ENTER>** (a new menu with the special functions will open).

#### Fixture Maintenance Timers

- Highlight Fixture Maintenance and press <ENTER> (the current maintenance interval and remaining time will show).
- To change the maintenance interval timer, highlight *Interval* and press <ENTER> (a pop up window will open).
  - a) Select the new interval (in hours).
  - b) Accept the new value.
- To reset the remaining time counter, highlight Remain Time and press <ENTER> (a pop up window will open).
  - a) Select Reset Time to reset the timer or Exit to exit without resetting it.
  - b) Accept the selected option.



It is a good idea to use the Fixture Maintenance Time as a reminder to change the lamp.

#### **Fixture Defaulting**

- 1) Highlight Factory Setting and press <ENTER> (a pop up window will open).
  - Select YES to default the fixture to factory settings, or NO to exit without resetting.
  - b) Accept the selected option and wait for the fixture to reset.
  - c) Return to the previous menu.



#### **Offset Mode**

The Offset Mode provides fine adjustments for the home position of all the moving parts in the optical path as well as the pan and tilt movements. This way, when in their home position, the moving parts do not show any border or reduce the light output.

#### Entering Offset Mode

- 1) Press <MENU> to enter the regular Menu Mode.
- 2) Press **<ENTER>** for more than three seconds to enter the Offset Mode (the Offset Mode menu will show).
- Pan 1) Select *Pan* and press <ENTER> (a pop up window will open).
  - a) Select the new value (-128~127).
  - b) Accept the new value.
- Tilt 1) Select Tilt and press <ENTER> (a pop up window will open).
  - a) Select the new value (-128~127).
  - b) Accept the new value.

#### Shutter

- 1) Select Shutter and press <ENTER> (a pop up window will open).
  - a) Select the new value (0~255).
  - b) Accept the new value.

#### Dimmer

- 1) Select *Dimmer* and press **<ENTER>** (a pop up window will open).
  - a) Select the new value (0~255).
  - b) Accept the new value.

#### Color

- 1) Select *Color* and press <ENTER> (a pop up window will open).
  - a) Select the new value (-128~127).
  - b) Accept the new value.

#### Cyan

- 1) Select *Cyan* and press **<ENTER>** (a pop up window will open).
  - a) Select the new value (0~255).
  - b) Accept the new value.

#### Magenta

- 1) Select Magenta and press <ENTER> (a pop up window will open).
  - a) Select the new value (0~255).
  - b) Accept the new value.

#### Yellow

- 1) Select Yellow and press <ENTER> (a pop up window will open).
  - a) Select the new value (0~255).
  - b) Accept the new value.

#### Gobo

- 1) Select Gobo and press <ENTER> (a pop up window will open).
  - a) Select the new value (-128~127).
  - b) Accept the new value.

### R-Gobo

- 1) Select R-Gobo and press <ENTER>.
  - a) Select the new value (-128~127).
  - b) Accept the new value.

#### Prism

- 1) Select **Prism** and press **<ENTER>** (a pop up window will open).
- 2) Select the new value (0~255) and press <ENTER>.
- 3) Return to the Offset Mode menu.

#### R-Prism

- 1) Select *R-Prism* and press **<ENTER>** (a pop up window will open).
  - a) Select the new value (-128~127).
  - b) Accept the new value.

#### **Frost**

- 1) Select Frost and press <ENTER> (a pop up window will open).
  - a) Select the new value (0~255).
  - b) Accept the new value.



# Menu Map

Main Level	2 <sup>nd</sup> Level	3 <sup>rd</sup> Level	4 <sup>th</sup> Level
	DMX Address	001~512	N/A
	DMX Channel Mode	Mode 1 (17-channel)	N/A
	DIVIA CHAIIITEI WOULE	Mode 2 (25-channel)	N/A
DMX Functions	View DMX Value	N/A	N/A
	WDMX Setting	Active	
	(Requires optional	Retransmit	No/Yes
	WDMX card)	Reset Memory	
	Pan Inverse		
	Tilt Inverse	Tilt Inverse	
Fixture Setting	Bl. o P/T Moving	No/Yes	N/A
	Bl. O Color Change	]	
	Bl. O Gobo Change		
	On/Off	On/Off	
	State/Power On	On/On	
	Off Via DMX		
Lama Cattina	On if DMX On	No/Yes	N/A
Lamp Setting	Off if DMX Off		IN/A
	Cooling Mode	Auto/High	
	Ignition Delay	0~255 s	
	Low Power Delay	0~255 s	
	Display Inverse	No/Yes	
Diamley Cotting	Backlight Auto Off	NO/Tes	N/A
Display Setting	Backlight Intensity	1~10	IN/A
	Temperature Unit	°C/°F	
Fixture Test	Auto Test	N/A	N/A
rixture rest	Manual Test	IN/A	IN/A
	Fixture Use Time	N/A	
Fixture Information	Lamp On Time	Exit/Rest Time	N/A
	Firmware Version	N/A	
Reset Functions	Pan/Tilt		
	Shutter/Dimmer		
	Color/CMY	No/Yes	N/A
	Gobo	NO/Tes	IN/A
	Prism/Frost		
	All		
Special Functions	Fixture Maintenance	Interval/Remain Time	N/A
	Factory Setting	No/Yes	IN/A



# **DMX Values**

# Mode 1

Channel	Function	Value	Percent/Setting
1	Pan	000 ⇔ 255	0~540°
2	Pan Fine	000 ⇔ 255	0~100%
3	Tilt	000 ⇔ 255	0~270°
3	Tilt Fine	000 ⇔ 255	0~100%
4	Pan/Tilt Speed	000 ⇔ 255	Fast~Slow
5	Dimmer	000 ⇔ 255	0~100%
7	Shutter	000 \(\phi\) 007 008 \(\phi\) 015 016 \(\phi\) 131 132 \(\phi\) 167 168 \(\phi\) 203 204 \(\phi\) 239 240 \(\phi\) 247 248 \(\phi\) 255	Black out Open Slow ~Fast Slow open/Fast close Fast open/Slow close Slow open/Slow close Random strobe Open
8	Color	000 ⇔ 007 008 ⇔ 015 016 ⇔ 023 024 ⇔ 031 032 ⇔ 039 040 ⇔ 047 048 ⇔ 055 056 ⇔ 063 064 ⇔ 127 128 ⇔ 189 190 ⇔ 193 194 ⇔ 255	White Red Orange 3,200 K 5,600 K Pink Green Dark Blue Color Mix Fast~Slow CW rotation Stop Slow~Fast CCW rotation
9	Cyan	000 ⇔ 255	0~100%
10	Magenta	000 ⇔ 255	0~100%
11	Yellow	000 ⇔ 255	0~100%
12	Gobo	000 \( \phi \) 007 008 \( \phi \) 014 015 \( \phi \) 021 022 \( \phi \) 035 036 \( \phi \) 042 043 \( \phi \) 049 050 \( \phi \) 057 058 \( \phi \) 077 078 \( \phi \) 087 088 \( \phi \) 097 098 \( \phi \) 107 118 \( \phi \) 127 128 \( \phi \) 189 190 \( \phi \) 193 194 \( \phi \) 255	Open Gobo 1 Gobo 2 Gobo 3 Gobo 4 Gobo 5 Gobo 6 Gobo 7 Gobo 1 Shaking Gobo 2 Shaking Gobo 3 Shaking Gobo 4 Shaking Gobo 4 Shaking Gobo 5 Shaking Gobo 5 Shaking Gobo 6 Shaking Gobo 7 Shaking Gobo 7 Shaking Fast~Slow CW rotation Stop Slow~Fast CCW rotation
13	R-Gobo	000 ⇔ 127 128 ⇔ 189 190 ⇔ 193 194 ⇔ 255	Index Fast~Slow CW rotation Stop Slow~Fast CCW rotation
14	Prism	000 ⇔ 007 008 ⇔ 127 128 ⇔ 255	No function Prism effect Prism rotation effects (28 count)
15	R-Prism	000 ⇔ 127 128 ⇔ 189 190 ⇔ 193 194 ⇔ 255	Index Fast~Slow CW rotation Stop Slow~Fast CCW rotation

#### Continues on the next page



# Mode 1 (Cont.)

Channel	Function	Value	Percent/Setting
16	Frost	000 ⇔ 255	0~100%
17	Function	070 \( \phi\) 079 080 \( \phi\) 089 090 \( \phi\) 099 100 \( \phi\) 199 110 \( \phi\) 139 140 \( \phi\) 159 150 \( \phi\) 159 160 \( \phi\) 169 170 \( \phi\) 179 180 \( \phi\) 189 200 \( \phi\) 209 210 \( \phi\) 229 230 \( \phi\) 239	Disable BO during Pan or Tilt Enable BO during color change Disable BO during color change Enable BO during gobo change Disable BO during gobo change Lamp on Pan/Tilt reset Color reset Gobo reset Shutter reset No Function Frost/Prism reset Reset all No function

# Mode 2

Channel	Function	Value	Percent/Setting	
1	Pan	000 ⇔ 255	0~540°	
2	Pan Fine	000 ⇔ 255	0~100%	
3	Tilt	000 ⇔ 255	0~270°	
4	Tilt Fine	000 ⇔ 255	0~100%	
5	Pan/Tilt Speed	000 ⇔ 255	Fast~Slow	
6	Dimmer	000 ⇔ 255	0~100%	
7	Dimmer Fine	000 ⇔ 255	0~100%	
8	Shutter	000 \(\phi\) 007 008 \(\phi\) 015 016 \(\phi\) 131 132 \(\phi\) 167 168 \(\phi\) 203 204 \(\phi\) 239 240 \(\phi\) 247 248 \(\phi\) 255	Black out Open Slow ~Fast Slow open/Fast close Fast open/Slow close Slow open/Slow close Random strobe Open	
9	Color	000 \(\phi\) 007 008 \(\phi\) 015 016 \(\phi\) 023 024 \(\phi\) 031 032 \(\phi\) 039 040 \(\phi\) 047 048 \(\phi\) 055 056 \(\phi\) 063 064 \(\phi\) 127 128 \(\phi\) 189 190 \(\phi\) 193 194 \(\phi\) 255	White Red Orange 3,200 K 5,600 K Pink Green Dark Blue Color Mix Fast~Slow CW rotation Stop Slow~Fast CCW rotation	
10	Cyan	000 ⇔ 255	0~100%	
11	Magenta	000 ⇔ 255	0~100%	
12	Yellow	000 ⇔ 255	0~100%	
13	CMY Speed	000 ⇔ 255	Fast~Slow	

## Continues on the next page



Mode 2 (Cont.)

Channel	Function	Value	Percent/Setting
14	Gobo	000 ⇔ 007 008 ⇔ 014 015 ⇔ 021 022 ⇔ 028 029 ⇔ 035 036 ⇔ 042 043 ⇔ 049 050 ⇔ 057 058 ⇔ 067 068 ⇔ 077 078 ⇔ 087 088 ⇔ 097 098 ⇔ 107 108 ⇔ 117 118 ⇔ 117 128 ⇔ 189 190 ⇔ 193 194 ⇔ 255	Open Gobo 1 Gobo 2 Gobo 3 Gobo 4 Gobo 5 Gobo 6 Gobo 7 Gobo 1 Shaking Gobo 2 Shaking Gobo 3 Shaking Gobo 4 Shaking Gobo 5 Shaking Gobo 5 Shaking Gobo 6 Shaking Gobo 7 Shaking Gobo 7 Shaking Gobo 7 Shaking Gobo 7 Shaking Fast~Slow CW rotation Stop Slow~Fast CCW rotation
15	R-Gobo	000 \(\Delta\) 127 128 \(\Delta\) 189 190 \(\Delta\) 193 194 \(\Delta\) 255	Index Fast~Slow CW rotation Stop Slow~Fast CCW rotation
16	R-Gobo Fine	000 ⇔ 255	0~100%
17	Prism	000 ⇔ 007 008 ⇔ 127 128 ⇔ 255	No function Prism effect Prism rotation effect
18	R-Prism	000 \(\Delta\) 127 128 \(\Delta\) 189 190 \(\Delta\) 193 194 \(\Delta\) 255	Index Fast~Slow CW rotation Stop Slow~Fast CCW rotation
19	R-Prism Fine	000 ⇔ 255	0~100%
20	Frost	000 ⇔ 255	0~100%
21	P/T Macro	000 \$\pi\$ 007 008 \$\pi\$ 015 016 \$\pi\$ 023 024 \$\pi\$ 039 040 \$\pi\$ 047 048 \$\pi\$ 055 056 \$\pi\$ 063 064 \$\pi\$ 071 072 \$\pi\$ 079 080 \$\pi\$ 087 088 \$\pi\$ 095 096 \$\pi\$ 103 104 \$\pi\$ 120 121 \$\pi\$ 127 128 \$\pi\$ 135 136 \$\pi\$ 143 144 \$\pi\$ 151 152 \$\pi\$ 159 160 \$\pi\$ 167 168 \$\pi\$ 175 176 \$\pi\$ 183 184 \$\pi\$ 191 192 \$\pi\$ 207 208 \$\pi\$ 223 224 \$\pi\$ 231 232 \$\pi\$ 247 248 \$\pi\$ 255	Off Macro 1 Macro 2 Macro 3 Macro 4 Macro 5 Macro 6 Macro 7 Macro 8 Macro 10 Macro 11 Macro 12 Macro 13 Macro 14 Macro 15 Macro 16 Macro 15 Macro 16 Macro 17 Macro 18 Macro 19 Macro 19 Macro 20 Macro 20 Macro 21 Macro 22 Macro 23 Macro 24 Macro 24 Macro 25 Macro 26 Macro 27



# Mode 2 (Cont.)

Channel	Function	Value	Percent/Setting
22	P/T Macro Speed	000 ⇔ 255	Fast~Slow
23	Preset Color	000 \(\phi\) 021 022 \(\phi\) 042 043 \(\phi\) 063 064 \(\phi\) 085 086 \(\phi\) 106 107 \(\phi\) 127 128 \(\phi\) 148 149 \(\phi\) 170 171 \(\phi\) 191 192 \(\phi\) 212 213 \(\phi\) 233 234 \(\phi\) 255	White Color 1 Color 2 Color 3 Color 4 Color 5 Color 6 Color 7 Color 8 Color 9 Color 10 Color 11
24	Color Macro	000 ⇔ 007 008 ⇔ 028 029 ⇔ 049 050 ⇔ 069 070 ⇔ 090 091 ⇔ 110 111 ⇔ 131 132 ⇔ 152 153 ⇔ 173 174 ⇔ 194 195 ⇔ 215 216 ⇔ 235 236 ⇔ 255	Open Macro 1 Macro 2 Macro 3 Macro 4 Macro 5 Macro 6 Macro 7 Macro 8 Macro 9 Macro 10 Macro 11 Macro 12
25	Function	000 \(\phi\) 069 070 \(\phi\) 079 080 \(\phi\) 089 100 \(\phi\) 109 110 \(\phi\) 119 120 \(\phi\) 129 130 \(\phi\) 139 140 \(\phi\) 149 150 \(\phi\) 159 160 \(\phi\) 169 170 \(\phi\) 179 180 \(\phi\) 189 200 \(\phi\) 209 210 \(\phi\) 229 230 \(\phi\) 239 240 \(\phi\) 255	No function Enable BO during Pan or Tilt Disable BO during Pan or Tilt Enable BO during color change Disable BO during color change Enable BO during gobo change Disable BO during gobo change Lamp on Pan/Tilt reset Color reset Gobo reset Shutter reset No Function Frost/Prism reset Reset all No function Lamp off No function



# 5. Technical Information

# General Maintenance

To maintain optimum performance and minimize wear, the user should clean the light fixtures frequently. Usage and environment are contributing factors in determining the cleaning frequency. As a rule, the user should clean the fixtures at least twice a month. Dust build up reduces light output performance and can cause overheating. This can lead to reduced light source life and increased mechanical wear.

CHAUVET® recommends cleaning the fixture's external optics with a soft cloth using normal glass cleaning fluid.

To clean a fixture, follow the recommendations below:

- Unplug the fixture from power.
- Wait until the fixture is cold.
- Use a vacuum (or dry compressed air) and a soft brush to remove dust collected on the external vents and reachable internal components.
- Clean all external optics and glass surfaces with a mild solution of glass cleaner or isopropyl alcohol, and a soft, lint free cotton cloth or a lens cleaning tissue.
- Apply the solution directly to the cloth or tissue and drag any dirt and grime to the
  outside of the lens.
- Gently polish the external glass surfaces until they are free of haze and lint.
- When cleaning units with a movable mirror, you should keep the contact with the mirror surface to a minimum to avoid scratching or damaging it.

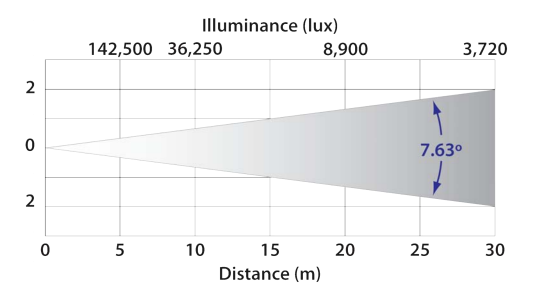


Always dry the external optics and glass surfaces carefully after cleaning them.



If the fixture has one or more fans, refrain from spinning them using compressed air.

## **Photometrics**





# **Error Messages**

Message	Cause(s)	Action(s)
Lamp Startup Fail	The lamp has not started after being struck	Check lamp     Check lamp socket and wiring     Check ballast and igniter
Temperature Sense Error	No communication with temperature sensor	Check sensor wiring     Check sensor integrity     Check control board
Lamp too Hot Low Power	Ambient temperature higher than 105° C; lamp in low power for safety	<ul><li>Check fans</li><li>Check fan wiring</li><li>Clean vents</li></ul>
Lamp Too Hot Power Off	Ambient temperature higher than 110° C; lamp off for safety	<ul><li>Check fans</li><li>Check fan wiring</li><li>Clean vents</li></ul>
Maintenance Fixture	Fixture Maintenance timer expired	Proceed with maintenance and reset timer
Lamp On Over 700 Hour	Lamp change is overdue	Change lamp
Memory Initial Fail	Memory chip error	Change main board
CPU-B Error CPU-C Error CPU-D Error	No communication with auxiliary CPU	<ul> <li>Check sensors wiring and position</li> <li>Check stepper motor, belt, and driver board</li> <li>Check control boards</li> </ul>
Pan Reset Error Pan Encode Error Tilt Reset Error Tilt Encode Error	Moving head failed going to home position after power up or fixture reset	Check moving head's free movement     Check sensors' wiring and position     Check stepper motor, belt, and driver board     Check the corresponding control board     Check main control board
Shutter Reset Fail Dimmer Reset Fail Color Reset Fail Cyan Reset Fail Magenta Reset Fail Yellow Reset Fail Gobo Reset Fail R-Gobo Reset Fail Effect Reset Fail Frost Reset Fail	Indicated moving part failed to go to its home position after power up or fixture reset	<ul> <li>Check part's free movement and integrity</li> <li>Check sensors' wiring and position</li> <li>Check stepper motor, belt, and driver board</li> <li>Check the corresponding control board</li> <li>Check main control board</li> </ul>



# **Troubleshooting Guide**

Symptom	Cause(s)	Action(s)
	No power on outlet	Repair outlet problem or use another outlet
	Blown fuse	Replace blown fuse with same type and rating fuse
Fixture does not power up	Bad power cord/plug	Repair or replace power cord/plug
	Bad power switch	Replace power switch
	Bad power supply	Replace power supply
	Bad main controller	Replace main controller
Fixture powers up but	State/Power On parameter set to NO	Change parameter to YES
lamp does not ignite	Lamp temperature problems	Check error messages and follow instructions
	Lamp problems	Check error messages and follow instructions
	Dimmer not at full output	Adjust dimmer value
	Lamp still cold	Wait for lamp to come up with full output temperature
Lamp ignited but has low	CTC or CMY filter interfering	Set color wheel or filter to home position
intensity/color temperature	Defective or old lamp	Replace lamp
tomporatore	Misaligned lamp	Realign lamp
	Defective lamp wires or socket	Repair/change wiring or socket
	Defective ballast	Replace ballast
	Defective or old lamp	Replace lamp
Lamp flickers or turns off	Temperature problems	Check error messages and follow instructions
by itself	Defective lamp wires or socket	Repair/change wiring or socket
	Defective ballast	Replace ballast
Circuit breaker/fuse keeps	Excessive circuit load	Check total load placed on the electrical circuit
tripping/blowing	Short circuit along the power wires	Check for a short in the electrical wiring
	Wrong DMX addressing	Check DMX mode and starting DMX address
Fixture does not recovered	Damaged DMX cables	Check DMX cables
Fixture does not respond to DMX when nearby	Wrong polarity on the controller	Check polarity switch settings on the controller
fixtures on the same universe do	Loose DMX cables	Check cable connections
dilivolog do	Faulty DMX interface	Replace the Main board
	Faulty Display/Main board	Replace the Main board
	Non DMX cables	Use only DMX compatible cables
	Bouncing signals	Install terminator as suggested
DMX signal problems (see <i>Appendix</i> > <i>DMX</i>	Long cable / low level signal	Install an optically coupled DMX splitter right after the fixture with the strong signal
Primer)	Too many fixtures	Install an optically coupled DMX splitter after unit #32 or before
	Interference from AC wires	Keep DMX cables separated from power cables or fluorescent/black lights



If you still experience technical problems after trying the above solutions, contact  ${\tt CHAUVET@Technical\,Support.}$ 



# Returns Procedure

The user must send the merchandise prepaid, in the original box, and with its original packing and accessories. CHAUVET® will not issue call tags.

Call CHAUVET® and request a Return Merchandise Authorization Number (RMA #) before shipping the fixture. Be prepared to provide the model number, serial number, and a brief description of the cause for the return.

The user must clearly label the package with a Return Merchandise Authorization Number (RMA #). CHAUVET® will refuse any product returned without an RMA #.



DO NOT write the RMA # directly on the box. Instead, write it on a properly affixed label.

Once you receive the RMA #, please include the following information on a piece of paper inside the box:

- Your name
- Your address
- Your phone number
- The RMA #
- A brief description of the problem

Be sure to pack the fixture properly. Any shipping damage resulting from inadequate packaging will be the customer's responsibility. As a suggestion, proper UPS packing or double-boxing is always a safe method to use.



CHAUVET® reserves the right to use its own discretion to repair or replace returned product(s).

### **Claims**

The carrier is responsible for any damage incurred during shipping. Therefore, if the received merchandise appears to have damages caused during shipping, the customer must submit the damage report and any related claims with the carrier, not CHAUVET®. The customer must submit the report upon reception of the damaged merchandise. Failure to do so in a timely manner may invalidate the customer's claim with the carrier.

For other issues such as missing components or parts, damage not related to shipping, or concealed damage, the customer must make claims to CHAUVET® within seven (7) days of receiving the merchandise.

#### Contact Us

#### **World Headquarters**

General Information

**CHAUVET®** 

5200 NW 108th Avenue Sunrise, FL 33351 Voice: (954) 929-1115 Fax: (954) 929-5560 Toll free: (800) 762-1084

**Technical Support** 

Voice: (954) 929-1115 (Press 4)

Fax: (954) 756-8015

World Wide Web

www.chauvetlighting.com



# **Technical Specifications**

Weight & Dimensions	
Length	14.5 in (270 mm)
Width	,
Height	
Weight	43.6 lbs (19.8 kg)
Power	
Auto-ranging	100~240 V. 50/60 Hz
Operating current @ 120 V, 60 Hz	
Operating current @ 230 V, 50 Hz	
Inrush current @ 120 V, 60 Hz	
Inrush current @ 230 V, 50 Hz	
Power consumption @ 120 V, 60 Hz	
Power consumption @ 230 V, 50 Hz	
Power factor @ 120 V, 60 Hz	
Power factor @ 230 V, 50 Hz	
Fuse	Glass, 20 mm, T 10 A, 250 V (external)
Light source	
Type	300 W. HID lamp
Approved lamp	
Socket	
Cooker	VIIIII USU IL
Head Motion Range	
Pan	
Tilt	270°
Thermal	
Maximum ambient temperature	104° F (40° C)
Maximum surface temperature	135° F (57° C)
Photo Optic	
Illuminance at 5 m	1/2 500 lux
Beam angle	
beam angle	7.03
Gobos	
Outer diameter	
Image diameter	
Thickness	
Material	glass
Control & Programming	
Data input	locking 3 and 5-pin XLR male socket
Data output	locking 3 and 5-pin XLR female socket
Data pin configuration	
Protocols	
DMX Channels	
Distriction of the second of t	17 and 25
Ordering Information	
Legend 300E Beam	
Two Legend 300E Beam units in a single road case	LEGEND300BEAMX2
Warranty Information	
Warranty duration	2-vear limited warranty
waranty duration	

